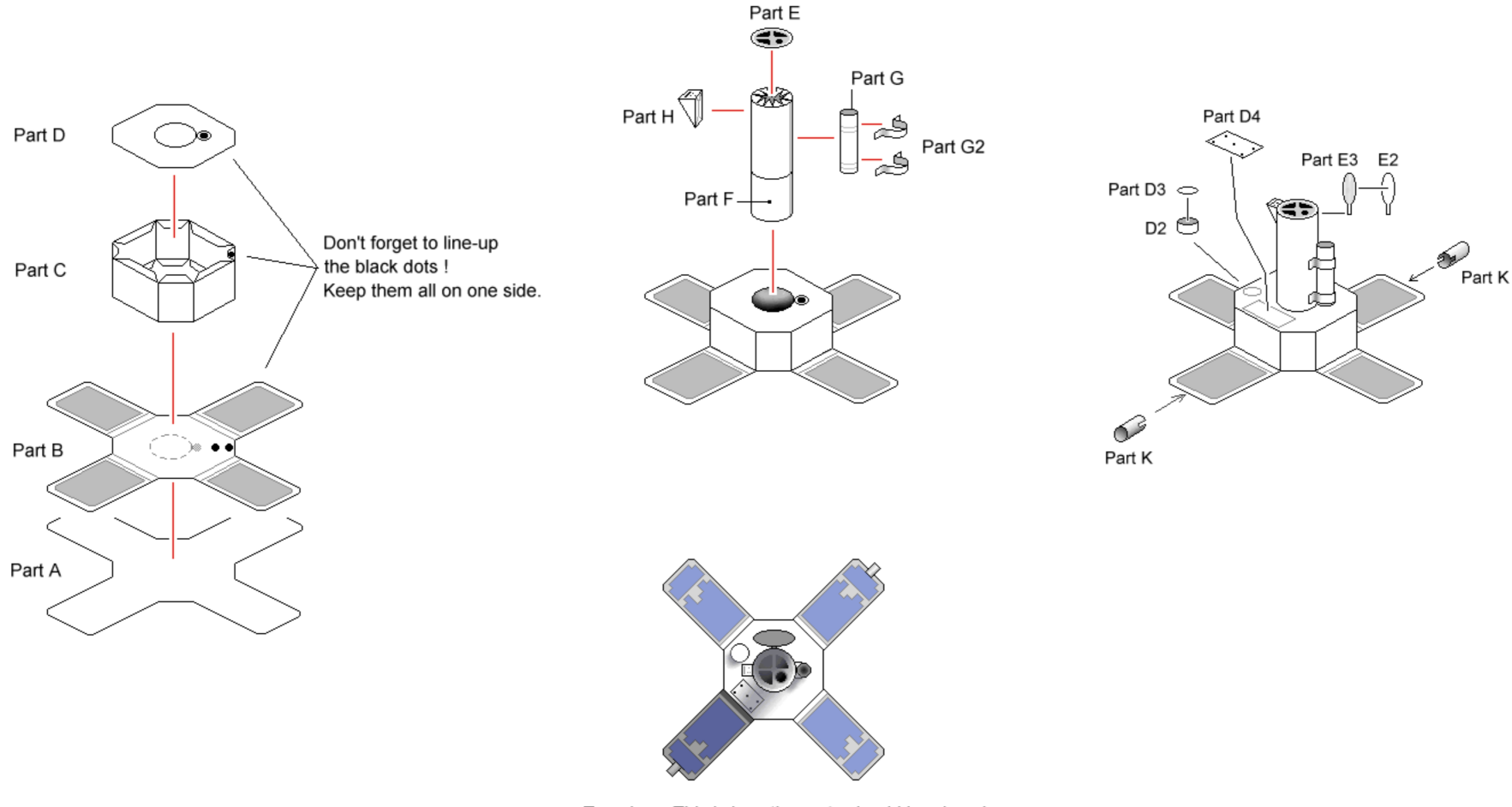
Instructions for building the TRACE satellite.



Top view. This is how the parts should be placed.

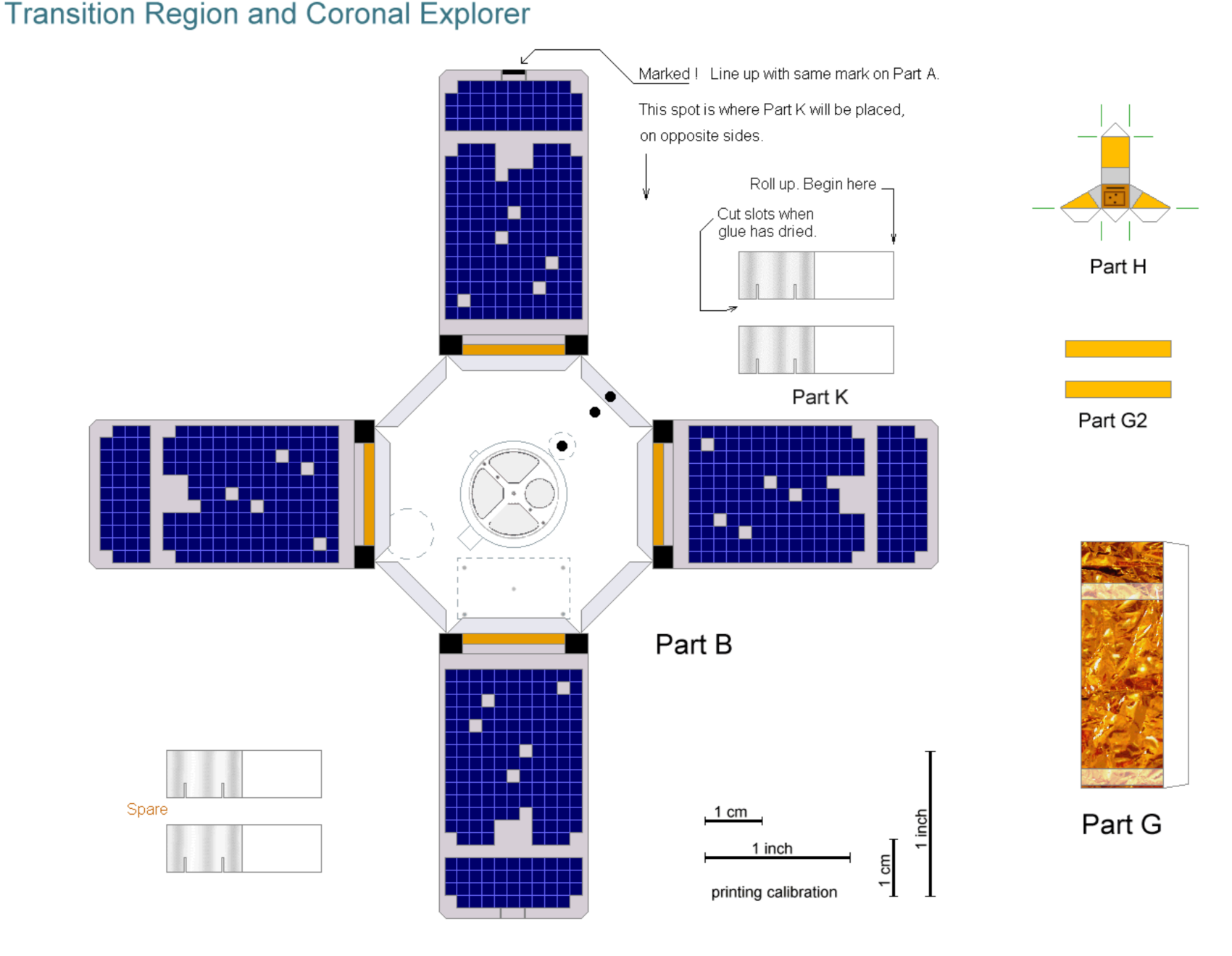
Paper model made for Sun-Earth Day 2003. Made by E. te Groen, member of the Dutch Observatory Club Philippus Lansbergen, Netherlands. This model was realized through close cooperation with NASA staff members.

Special thanks to Dawn Myers, Beth Jacob, Steele Hill, Paal Brekke, Carolyn Ng, Jeff Parker and everybody else at NASA who helped in gathering information about this satellite and who made it possible to realize this model and made it available on Internet.



Explore the Sun.

Scale 1:20

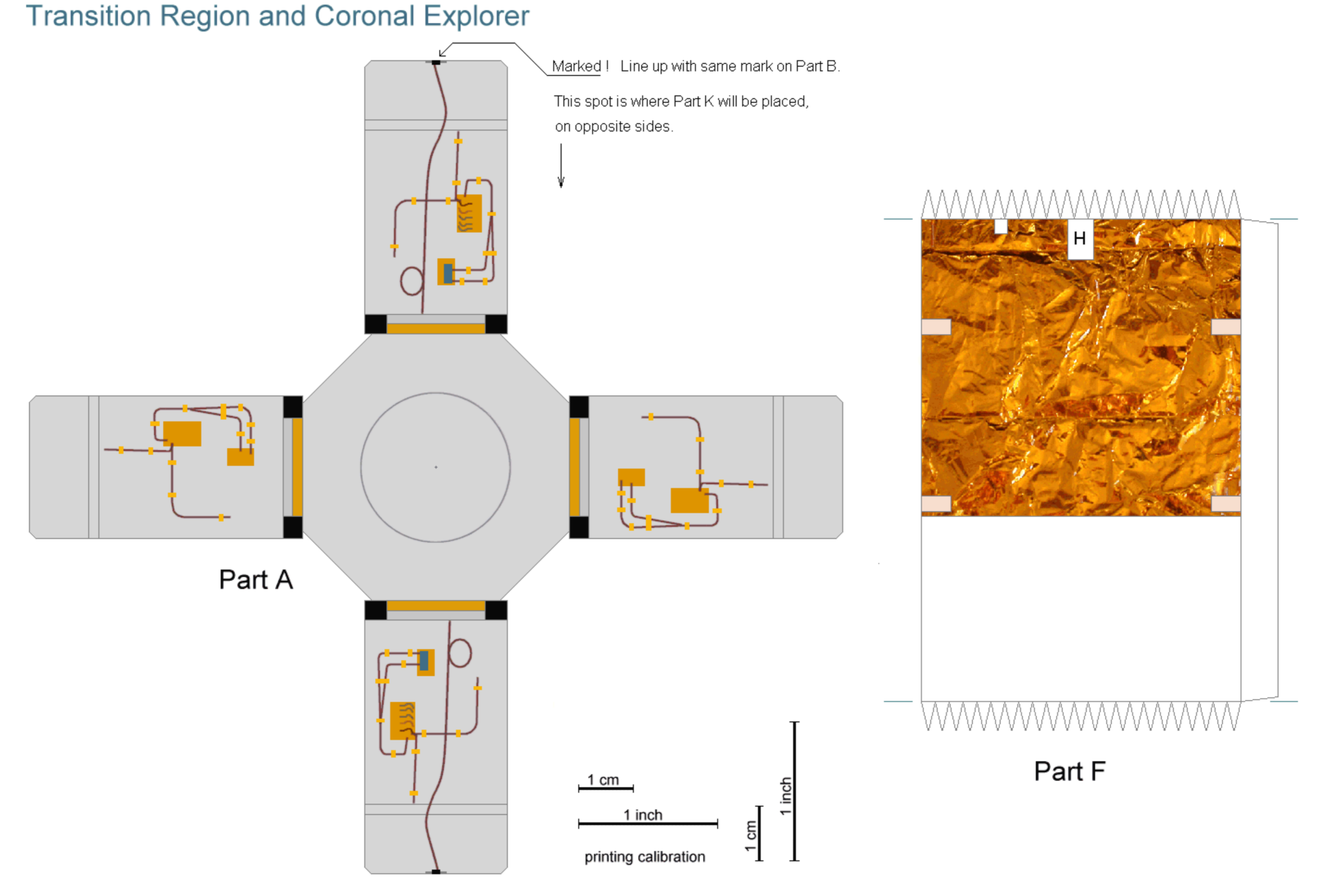


Paper model made for Sun-Earth Day 2003. Made by E. te Groen, member of the Dutch Observatory Club Philippus Lansbergen, Netherlands. This model was realized through close cooperation with NASA staff members.

TRACE satellite

Explore the Sun.

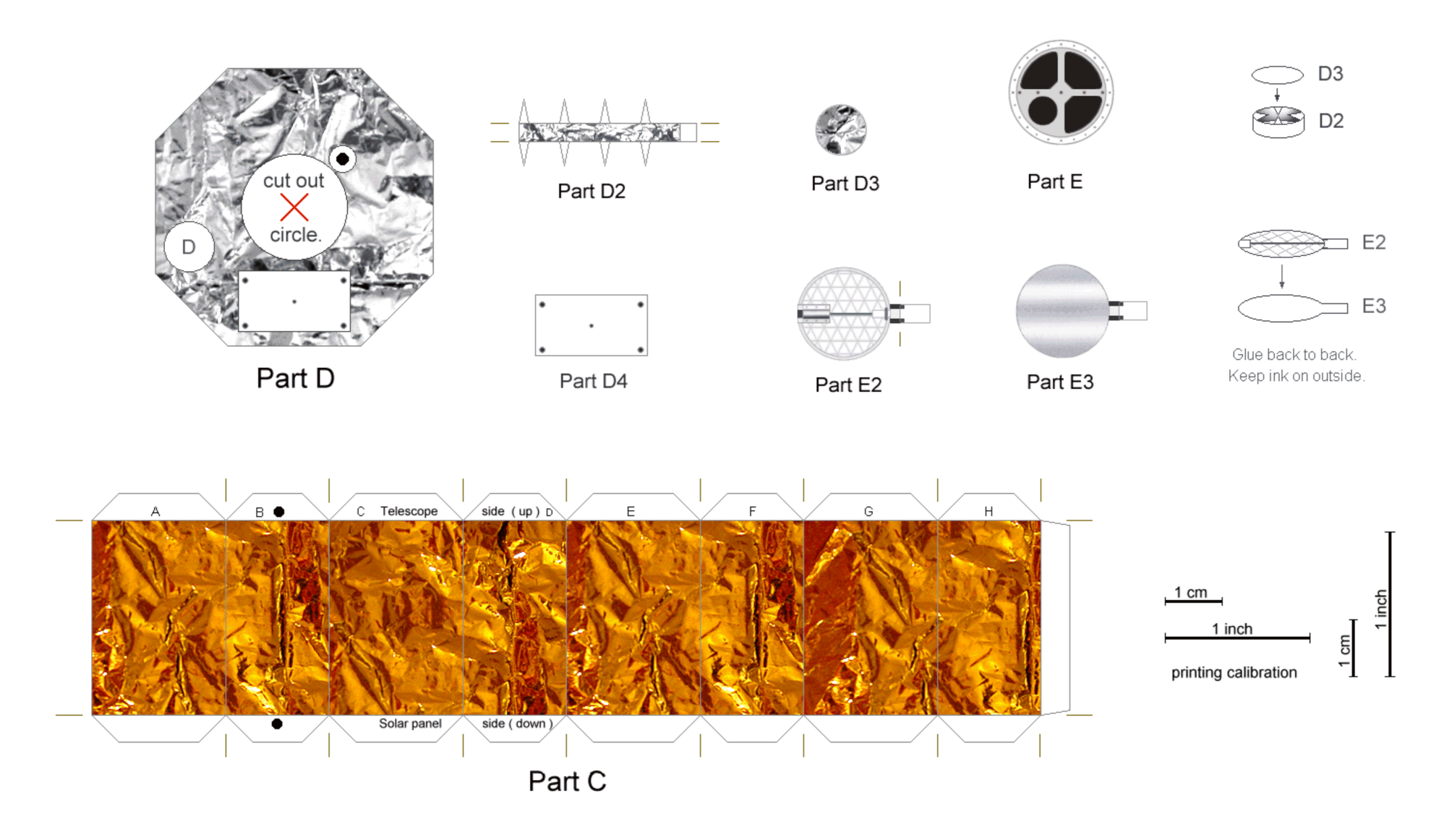
Scale 1:20



Paper model made for Sun-Earth Day 2003. Made by E. te Groen, member of the Dutch Observatory Club Philippus Lansbergen, Netherlands. This model was realized through close cooperation with NASA staff members.

Explore the Sun.

Scale 1:20



Paper model made for Sun-Earth Day 2003. Made by E. te Groen, member of the Dutch Observatory Club Philippus Lansbergen, Netherlands. This model was realized through close cooperation with NASA staff members.